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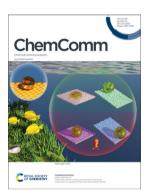
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See Akihiko Kudo et al., pp. 7911–7914. Image reproduced by permission of Akihiko Kudo from Chem. Commun., 2023, **59**, 7911.



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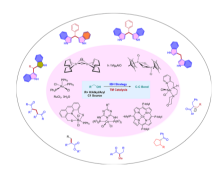
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HIGHLIGHT

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Transition metal-catalysis in interrupted borrowing hydrogen strategy

Madhu Nallagangula, Murugan Subaramanian, Rohit Kumar and Ekambaram Balaraman*

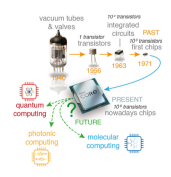


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Lanthanide-based logic: a venture for the future of molecular computing

Sofia Zanella, Miguel A. Hernández-Rodríguez, Rute A. S. Ferreira and Carlos D. S. Brites*



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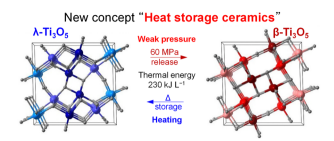


FEATURE ARTICLES

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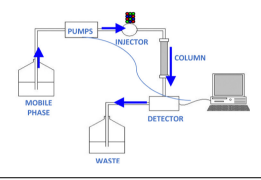
Long-term heat-storage materials based on λ-Ti₃O₅ for green transformation (GX)

Shin-ichi Ohkoshi,* Marie Yoshikivo,* Jessica MacDougall, Yusuke Ikeda and Hiroko Tokoro*



Understanding and managing peak shape for basic solutes in reversed-phase high performance liquid chromatography

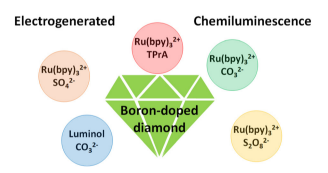
David Victor McCalley



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Electrogenerated chemiluminescence at boron-doped diamond electrodes

Andrea Fiorani,* Giovanni Valenti, Francesco Paolucci and Yasuaki Einaga

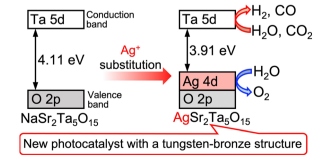


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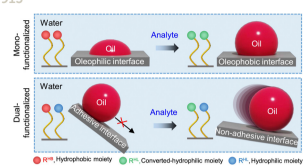
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Water splitting and CO₂ reduction over an AgSr₂Ta₅O₁₅ photocatalyst developed by a valence band control strategy

Tomoaki Takayama, Akihide Iwase and Akihiko Kudo*



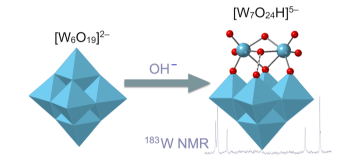
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Chemically selective raising and rolling of oil-droplets underwater: an equipment-free chemical sensing method

Angana Borbora, Jaysri Das and Uttam Manna*

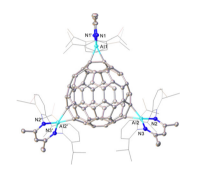
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A thirty-year old mystery solved: identification of a new heptatungstate from non-aqueous solutions

Dominic Shiels, Magda Pascual-Borràs, Paul G. Waddell, Corinne Wills, Josep-Maria Poblet and R. John Errington*

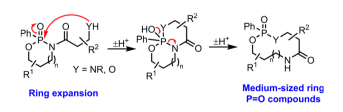
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A molecular aluminium fulleride

Samuel Ray Lawrence, Tobias Rüffer, Andreas Stasch* and Robert Kretschmer*

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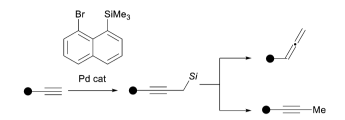
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Zhongzhen Yang, Jerry K. F. Tam, Jack M. Wootton, Jason M. Lynam* and William P. Unsworth*

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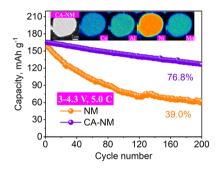
Mikus Puriņš, Lucas Eichenberger and Jérôme Waser*



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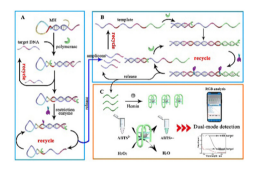
Zhiming Xiao, Bao Zhang, Xinyou He and Xing Ou*



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Target-switched artificial biochemical circuit for a versatile and sensitive colorimetric detection platform

Xianzhu Meng, Huiwen Gu, Xiaoli Yin, Hongchao Yi and Ying Chen*

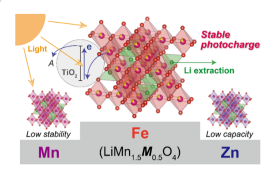


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Dinuclear-gold-catalyzed cyclization of 1,7-enynes with alkyl bromides

Jiajun Li, Xinyi Zhai, Cheng-Long Ji, Weipeng Li and Jin Xie*

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Optimizing LiMn_{1.5}M_{0.5}O₄ cathode materials for aqueous photo-rechargeable batteries

Kohei Shimokawa,* Shogo Matsubara, Tomoya Kawaguchi, Akihiro Okamoto and Tetsu Ichitsubo*

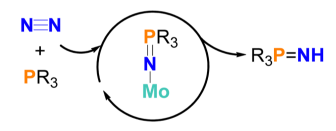
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$B(C_6F_5)_3$ -catalyzed regio- and stereoselective thiosulfonylation of terminal alkynes with thiosulfonates

Wenjie Qin, Qian Ni, Wenjun Jiao and Yuanhong Ma*

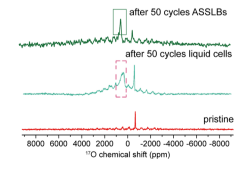
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A synthetic cycle for iminophosphorane synthesis involving direct intermolecular N=P bond formation on N_2 -derived molybdenum nitride

Li Jin, Guoqiang Zhang, Xiaoqin Yang, Jinyi Song, Jin Wang* and Qian Liao*

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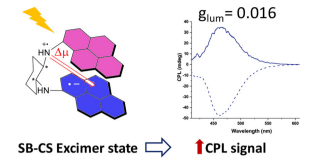
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Guozhong Lu, Fushan Geng, Nianrui Guo, Shouquan Yao, Ming Shen* and Bingwen Hu*

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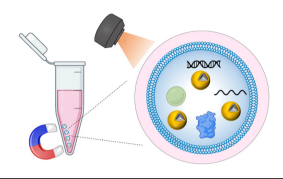
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Integrated separation and detection of exosomes via a label-free magnetic SERS platform

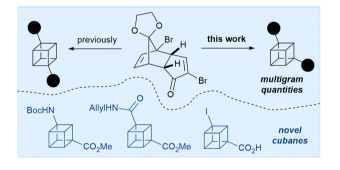
Lingfei Han, Chengcheng Zhu, Zheng Tan, Jin Wang, Xuewei Liao,* Xing-Hua Xia and Chen Wang*



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A practical synthesis of 1,3-disubstituted cubane derivatives

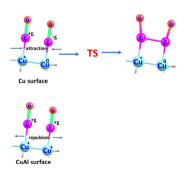
Nahin Kazi, Marine C. Aublette, Sarah L. Allinson and Susannah C. Coote*



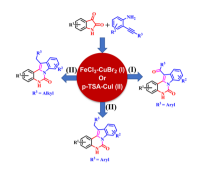
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Boosting selectivity towards formate production using CuAl alloy nanowires by altering the CO₂ reduction reaction pathway

Ibrahim M. Badawy, Ghada E. Khedr, Ahmed Hafez, Elsayed A. Ashour and Nageh K. Allam*

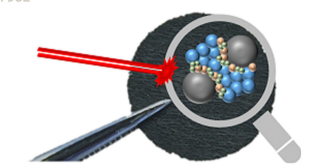


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Ring expansion and fused cyclization catalysis to construct indologuinazolinones with functionalization

Ramlal Baidya, Prasenjit Das, Pintu Pratihar and Dilip K. Maiti*



Localised degradation within sulfide-based all-solid-state electrodes visualised by Raman mapping

Jungwoo Lim, Yundong Zhou, Rory H. Powell, Tugce Ates, Stefano Passerini and Laurence J. Hardwick*

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- radical dual difunctionalization of two different alkenes
- ordered-assembly by the intrinsic nucleo/electrophilicity of radicals and alkenes
- abundant aromatic/aliphatic aldehydes as acyl radical source
- readily available alkene substrates
- convenient synthesis of chain elongated β , δ -functionalized ketones
- Fe-catalyzed four-component acylative azidation at 35 °C

D-A-D-T-type four-component radical dual-difunctionalization and acylative azidation of two different alkenes

Ren-Xiang Liu, Xin Chen and Luo Yang*

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Visible-light driven electron-donor-acceptor (EDA) complex-initiated synthesis of thio-functionalized pyridines

Hirendra Nath Dhara, Amitava Rakshit, Dinabandhu Barik, Koustuv Ghosh and Bhisma K. Patel*